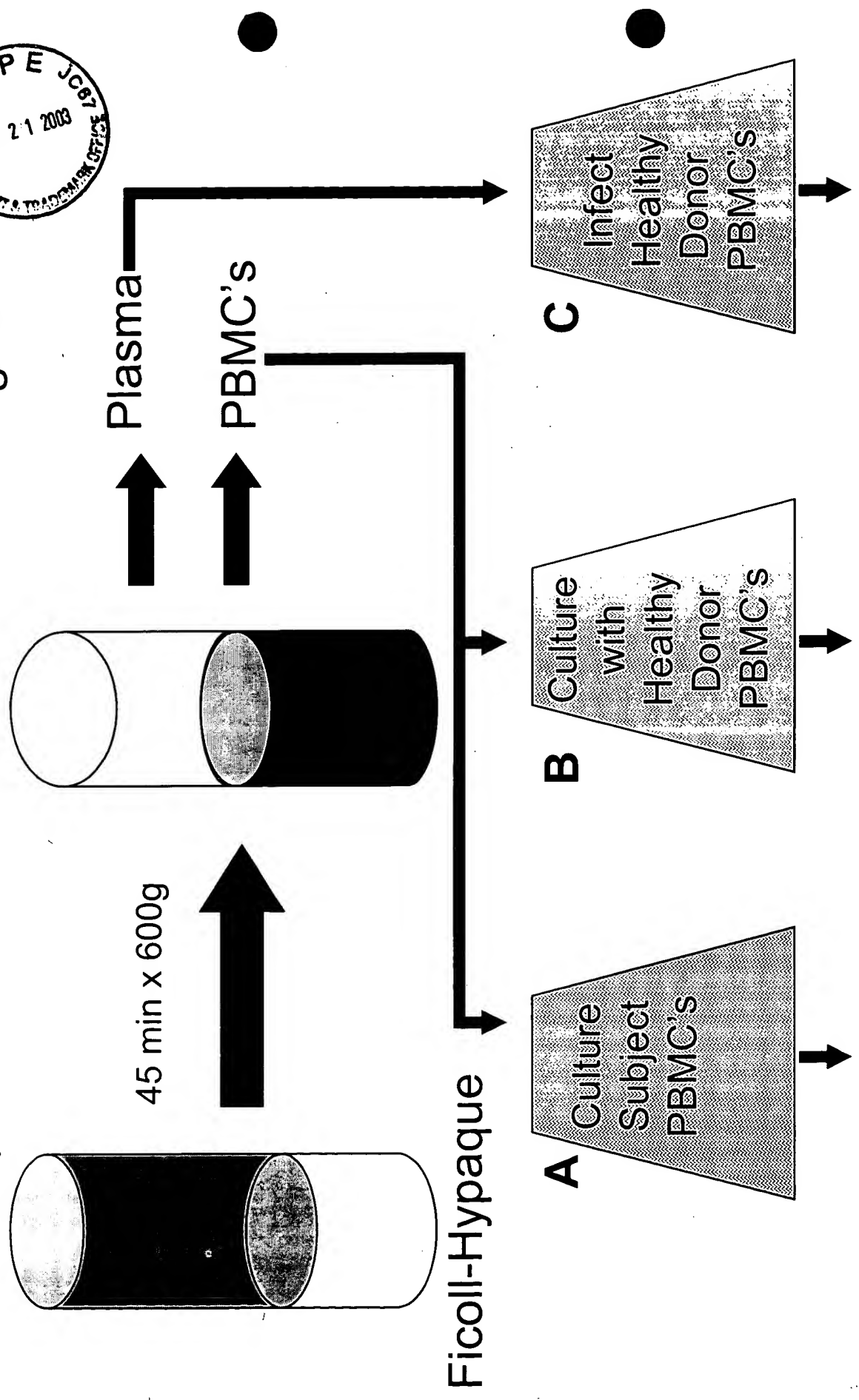




Figure 1



Culture supernatant and cells collected for GBV-C analysis



Figure 2A.

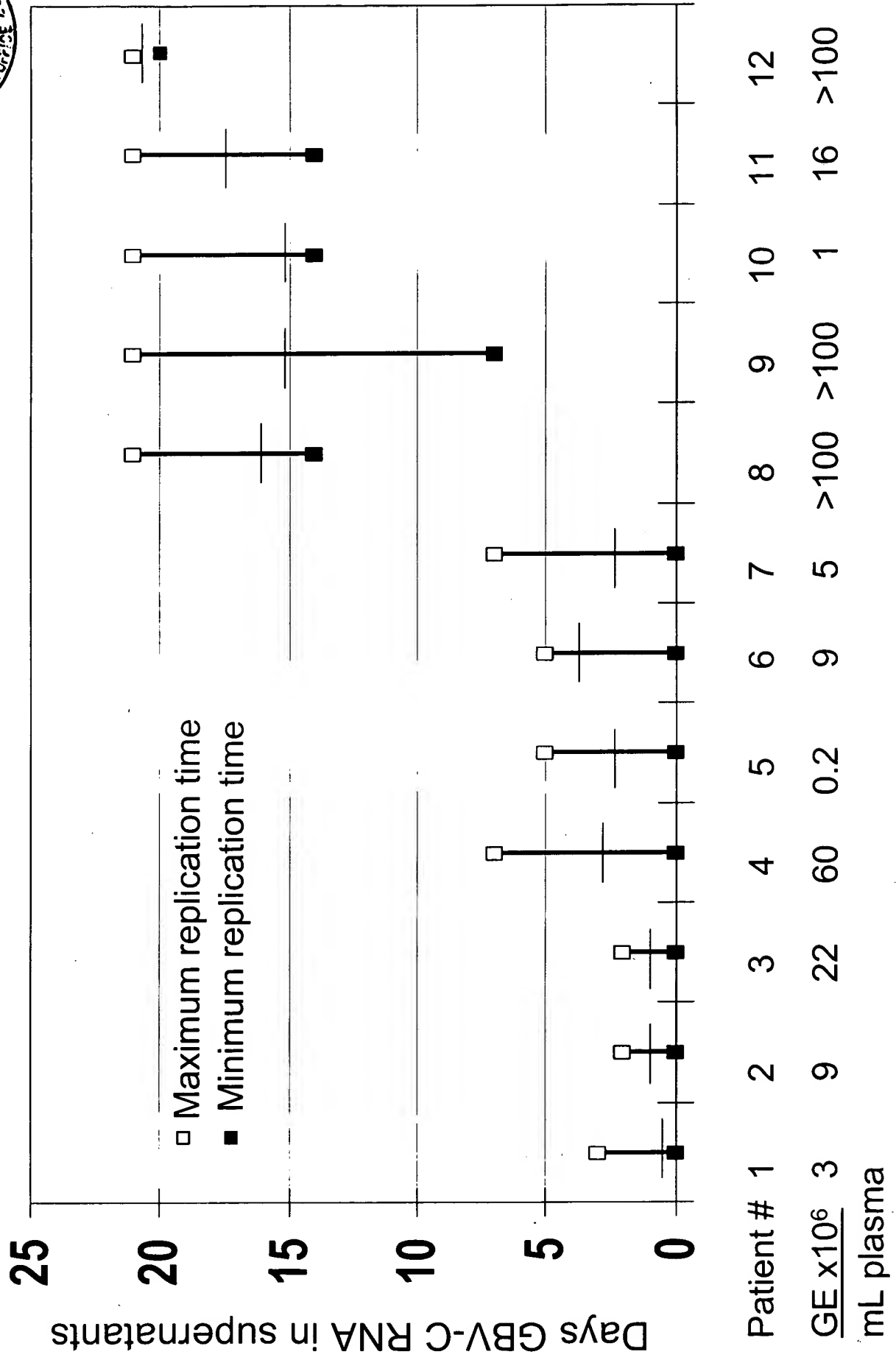




Figure 2B.

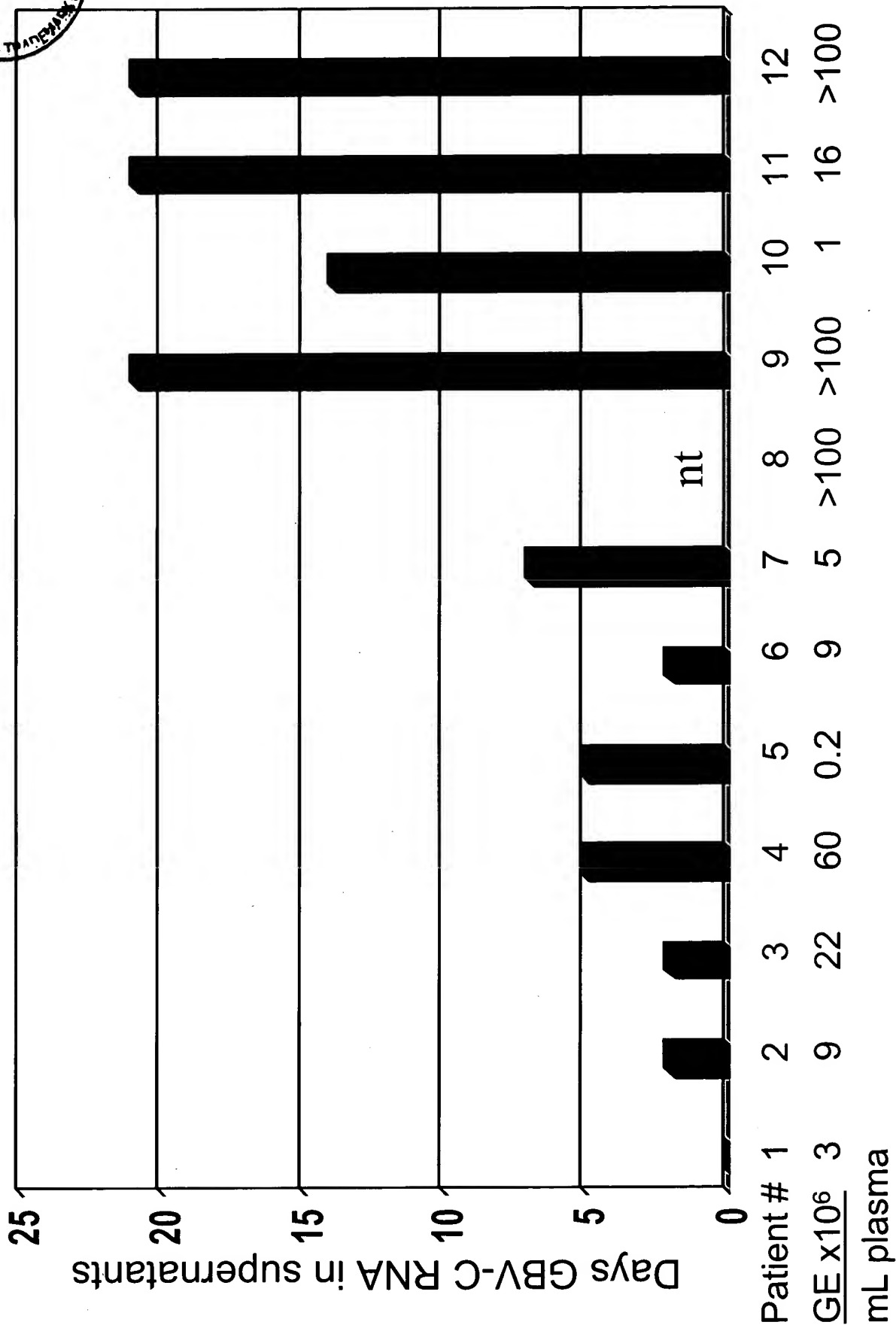




Figure 2C

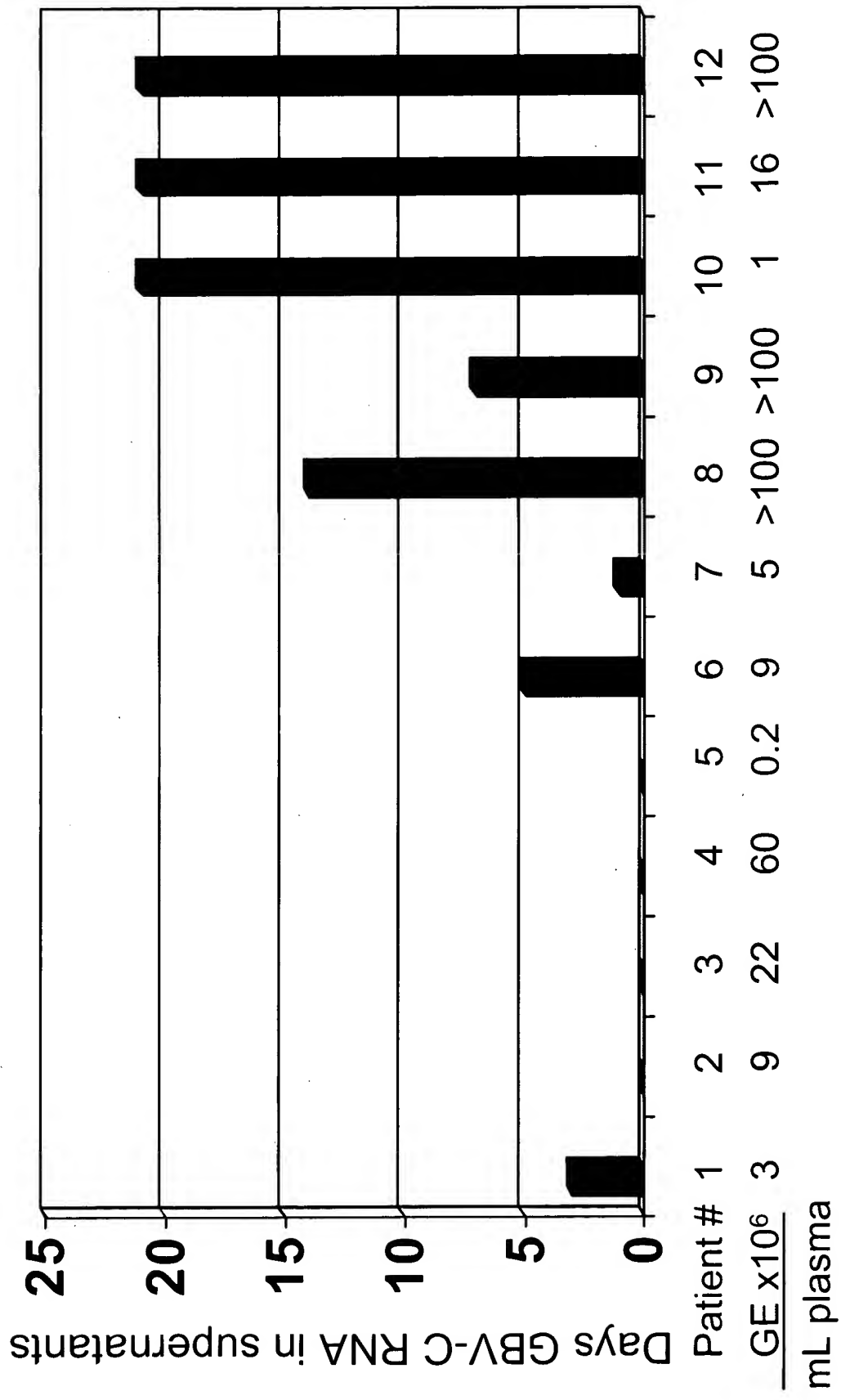




Figure 3

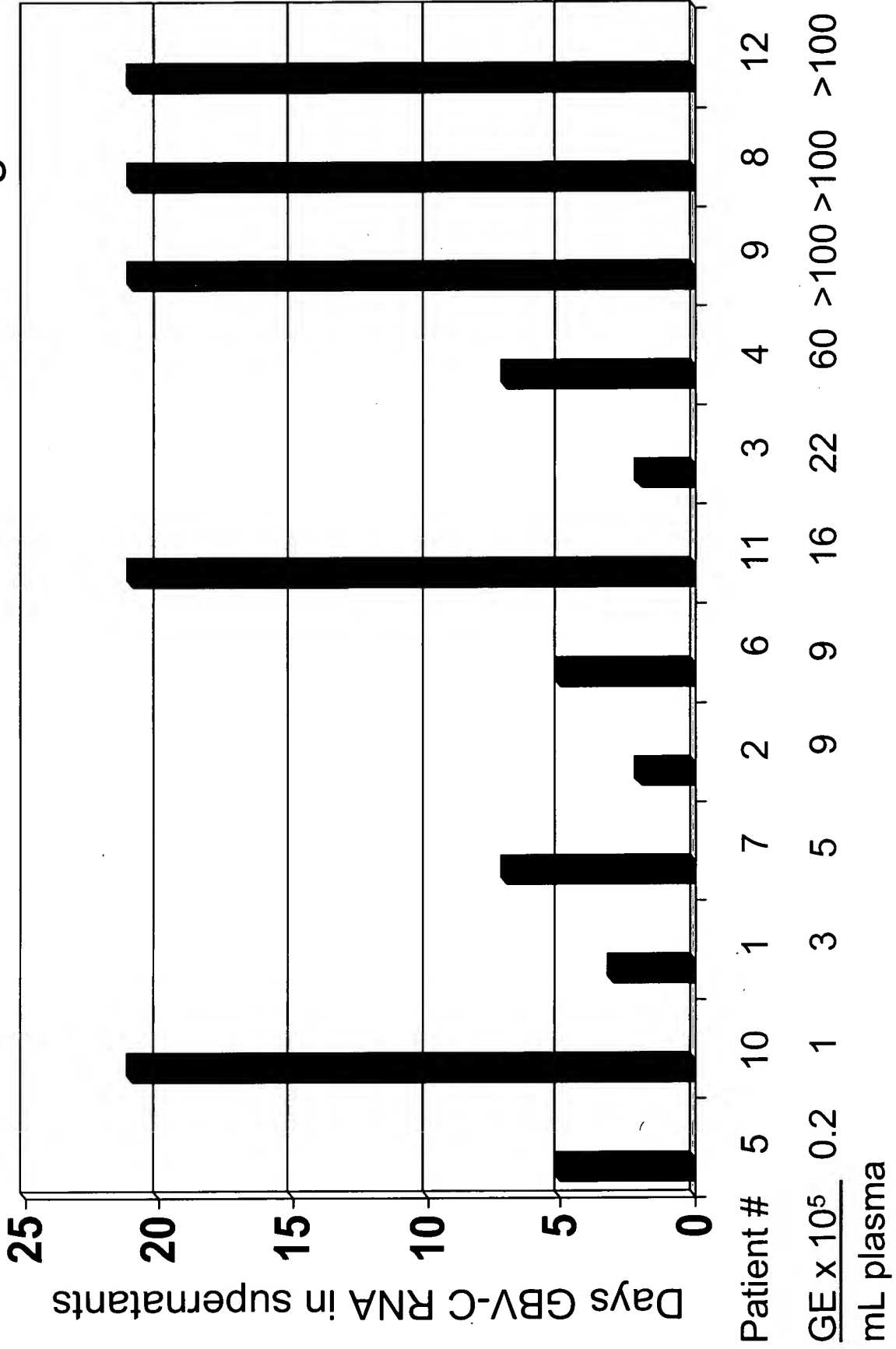




Figure 4

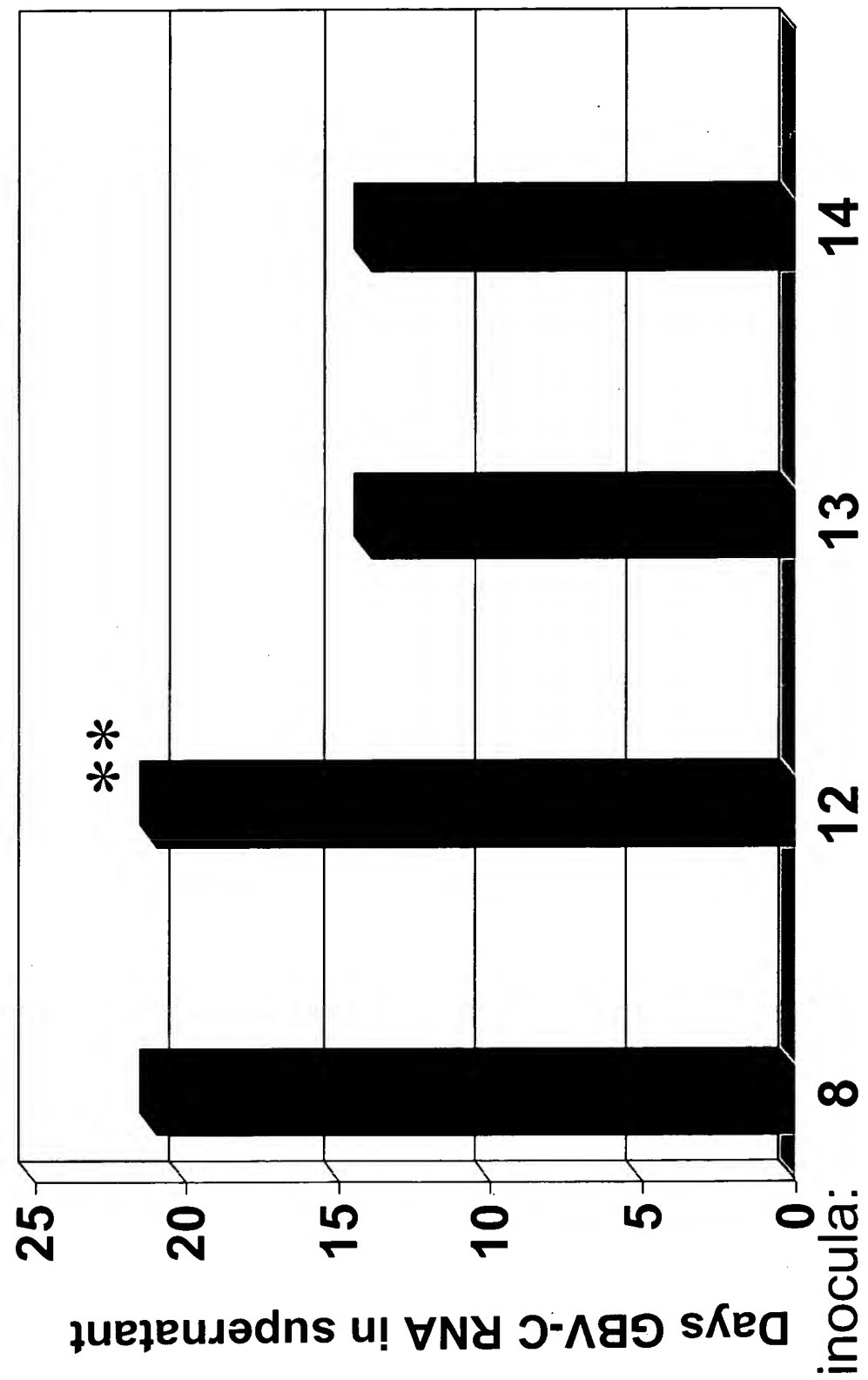
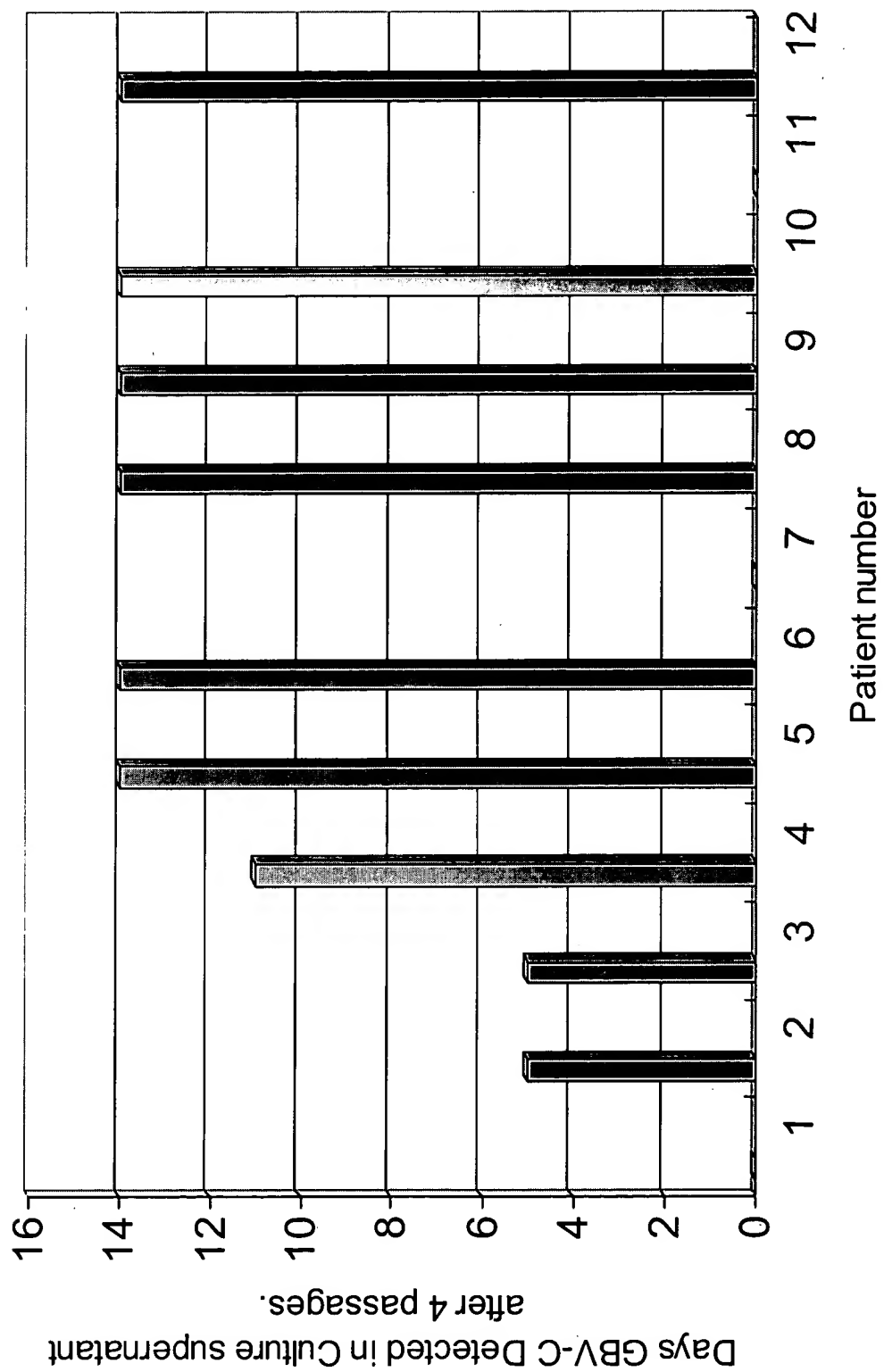




Figure 5





## Plasma GBV-C

TCTGGGCAAAGTGTCAACCATTTGACGGGAGCGCTACACCTTGCCGCACCAAGTTGGGCTCAGGAACGTGGCGCCTCTGAGGTTTCATCCGAGGTGT  
 -----C--T-----A-----  
 -----C--T-----

## Day 14 PBMC supernatant GBV-C

$A$

## Plasma GBV-C

CCATAGACATTGGGACGGAGACTGAGGATTCAGAACTGACTGAGGCTGACCTGCCGGCGGCAGCTGCCGCCCTCCAGGCGATCGAGAAATGCTGCGGAG  
-----T-----C-----

## Day 14 PBMC supernatant GBV-C

T	T	A	C	C	T	T	G	T	T	A	T
T	T	A	C	C	T	T	G	T	T	A	T
T	T	A	C	C	T	T	G	T	T	A	T
T	T	A	C	C	T	T	G	T	T	A	T
T	T	A	C	C	T	T	G	T	T	A	T





Figure 7

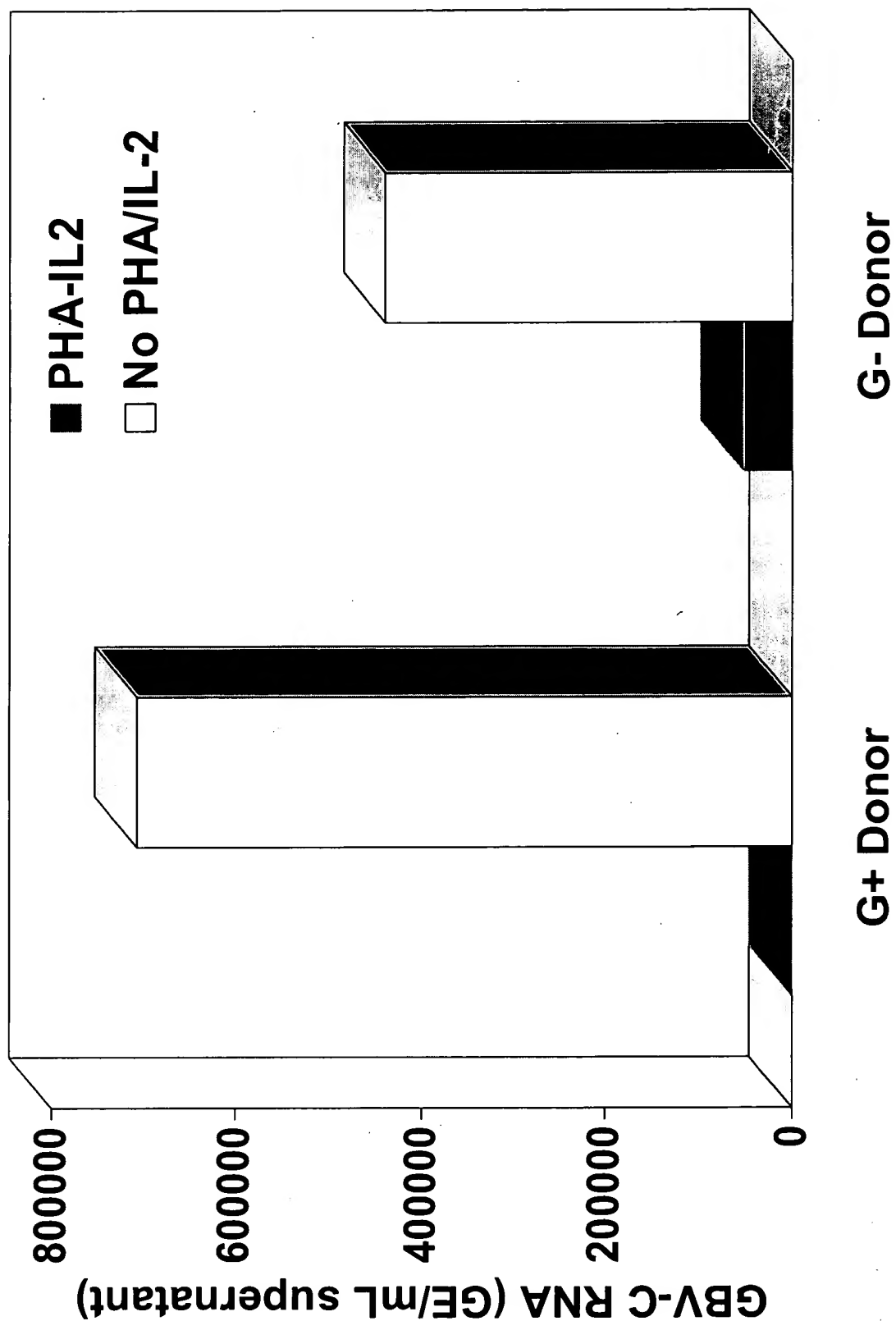
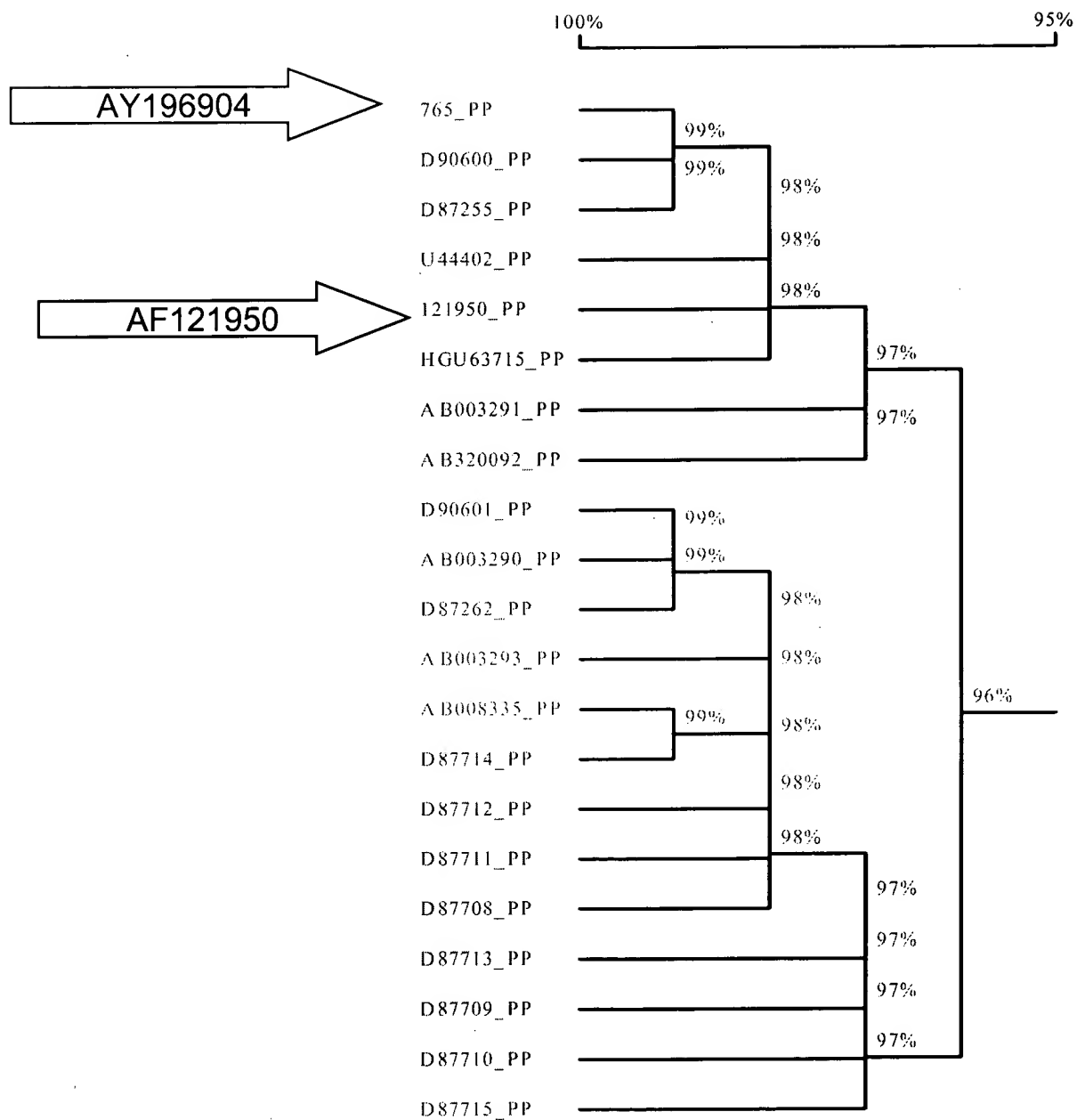




Figure 8



AY196904

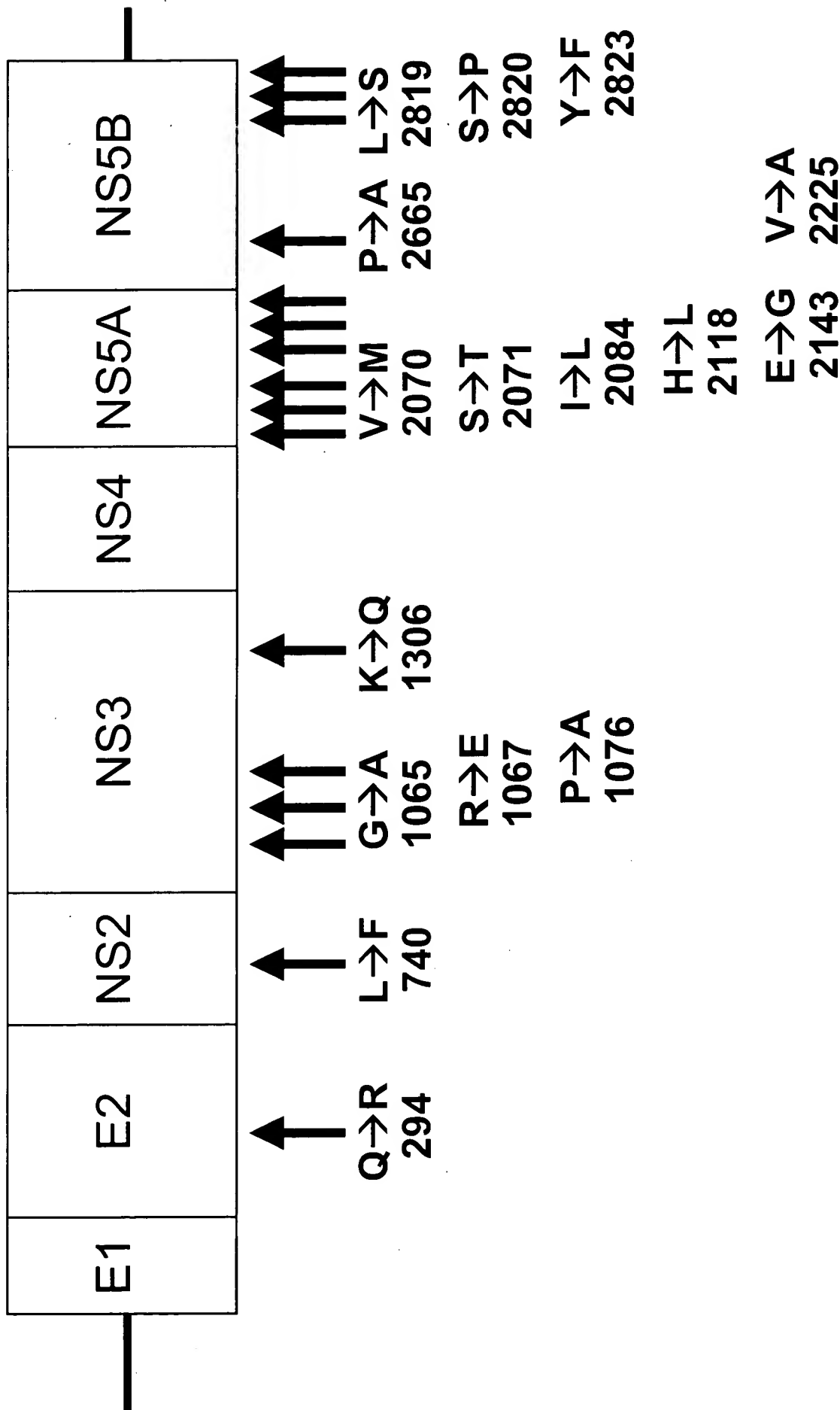




Figure 9B

AA 2457	AF121950	FQYTPNQRIREMLKL
	AY196904	-----VK-----

AA 2791	AF121950	GIPGAFPLSPPYMGVV
	AY196904	-----G-SP----F-----



Figure 9C

121950	VALVNREPKVDEVQVGYYVDLWEWIMRQVRMVMARLRALCPVVSPLPLWHCGEGWSGE	
196904	-----	
121950	WLLDGHVESRCLCGCVITGDVLNGQLKDPVYSTKLCRHYWMGTVPVNMMLGYGETSPLLA	
196904	-----E-----	
121950	SDTPKVVPFGTSGWAEVVVTPTHVVIRRTSAYKLLRQQLSAAVAEPYYVDGIPVSWDADA	
196904	-----	
		<u>Region homologous to the HCV ISDR</u>
121950	RAPAMVYGPQGQSVTIDGERYTLPHQRLRLNVAPSEVSSEVSIDIGTETEDSELTEADLPPA	
196904	-----MT-L-----	
121950	AAALQAIENAAARILEPHIDVIMEDCSTPSLCGSSREMPVWGEDIPRTPSPALISVTESSPDE	
196904	-----L-----G-----S-----	
121950	KTPSVSSSQEDTPSSDSFEVIQSEETAEGEESVFNVALSVLKALFPQSDATRKLTVMKMSCC	
196904	-----	
121950	VEKSVTRFFSLGLTVADVASLCEMEIQNHTAYCDKVRTPLELQVGCCLVGNELT	
196904	A-----	